

U.S. Department of Transportation

United States Coast Guard



LOCAL NOTICE TO MARINERS APRIL WEEKLY EDITION

NOTICE NUMBER 16-00 18 April 2000

NIS watchstander, 24 hours a day at (703) 313-5900 Boating Safety Classes or Information: 1-800-818-USCG (8724)

** INTERNET ADDRESS **
http://www.navcen.uscg.mil

Issued by: Commander, Fourteenth Coast Guard District (oan)

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Navigation information having been of immediate concern to the Mariner, and promulgated by the following broadcasts, has been incorporated in this notice when still significant:

⇒ CCGD14 (D14) BNM: 068-00, 074-00, 076-00, and 077-00

COGARD MARIANAS SECTION (MARSEC) BNM: 021-00, 027-00,

031-00, 032-00, and 034-00

NOTES: (1) Unless otherwise indicated, missing and destroyed structures are presumed to be in the immediate vicinity. Mariners

should proceed with caution.

(2) The Local Notice to Mariners is published in its entirety once a month. The Monthly Edition should be retained as a reference for subsequently issued Weekly Supplements. The Weekly Supplements will be published in intervening weeks and will contain only new information with the

exception of DISCREPANCIES-DISCREPANCIES CORRECTED section which is an accurate list maintained each week.

REFERENCES: Light List, Vol. VI, Pacific Coast and Pacific Islands, 1999 Edition (COMDTPUB P16502.6)

U.S. Coast Pilot 7, Pacific Coast: California, Oregon, Washington, and Hawaii (31st Edition)

REPORT DEFECTS IN AIDS TO NAVIGATION TO THE NEAREST COAST GUARD UNIT

I. SPECIAL NOTICES

HAWAIIAN ISLANDS - ISLAND OF OAHU

From 15 April 2000 to 15 May 2000, Diamond Head Light (LLNR 29060) may be periodically extinguished during daylight hours for maintenance and repair.

HAWAIIAN ISLANDS-ISLAND OF KAUAI

On 08 May 2000, the historic Kilauea Lighthouse may flash intermittently during daylight hours for a public relations event.

II. DISCREPANCIES - DISCREPANCIES CORRECTED

Abbreviations normally used in the Local Notice to Mariners

BNM – Broadcast Notice to Mariners TRLB – Temporarily Replaced by Lighted Buoy LNM - Local Notice to Mariners TRUB – Temporarily Replaced by Unlighted Buoy

 $\begin{array}{ll} TUB-Temporary\ Unlighted\ Buoy & TLB-Temporary\ Lighted\ Buoy \\ TLT-Temporary\ Light & TDBN-Temporary\ Daybeacon \end{array}$

 $IMPCHA-Improper\ Characteristics \qquad \qquad INOP-Inoperative$

REDINT – Reduced Intensity

Shaded text denotes new discrepancy since last LNM.

DISCREPANCIES:

LLNR	Name of Aid	Status	Charts Affected	BNM Reference	LNM Reference
28008	NOAA Data Lighted Buoy EB 51001	REPORTED EXTINGUISHED	19016	014-99	03-99

DISCREPANCIES: Private Aids:

LLNR	Name of Aid	Status	Charts Affected	BNM	LNM Reference
				Reference	
28508	Mala Channel Directional Light	EXTINGUISHED	19348	051-00	11-00
29110	Ala Wai Boat Harbor Channel Daybeacon 3	TRUB	19364	201-98	45-98
29655	Barbers Point West Beach Marina Light 1	EXTINGUISHED	19360	305-97	34-97
29664.4	West Beach Marina Daybeacon 18	REPORTED MISSING	19357		05-00

NEW FAD BUOY DISCREPANCIES REPORTED SINCE LNM 15-00, 11 April 2000:

LLNR	Name of Aid	Status	Charts Affected	BNM Reference	LNM Reference
	FAD "6" (Guam)	REPORTED MISSING	81048, 81060, 81004		16-00
	FAD "5" (Guam)	REPORTED MISSING	81048, 81060, 81004		16-00
	FAD "LEDGE" (Guam)	REPORTED MISSING	81048, 81060, 81004		16-00
	FAD "AGAT" (Guam)	REPORTED MISSING	81048, 81060, 81004		16-00

DISCREPANCIES CORRECTED: (None)

III. TEMPORARY CHANGES - TEMPORARY CHANGES CORRECTED (None)

IV. CHART CORRECTIONS

Corrective action effecting charts is contained in this section. Chart Corrections are listed numerically by chart number beginning with the lowest and progressing through all charts affected. The correction listed pertains to that chart only. *It is up to the mariner to decide which charts are to be corrected.* The following example explains the individual elements of a typical correction.

Chart Number	Chart Edition	Edition Date	Last LNM	Datum	Source Agency	Current LNM
Corrective Action	Object of Corrective	Position				

The letter (M) immediately following the chart number indicates that the correction should be applied to the metric side of the chart only. A chart number preceded by an asterisk (*) indicates that the chart is the largest scale chart that the correction appears on. When (temp) appears below the chart number the chart correction is temporary in nature. The letter (N) immediately following the chart number indicates a Distribution Limited (not for sale) chart or publication. It is usually for U.S. Navy, government owned or charted ships' only. Courses and bearings are given in degrees clockwise from 000° T. Bearings of light sectors are toward the light from seaward. The nominal range of lights is expressed in nautical miles.

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Fourteenth Coast Guard District

LNM 16-00

April 19, 2000

IV. CHART CORRECTIONS (Con't)

AD YR Astronomic Datum (Year)
BABSAD BAB South Astro Datum
LD Local Datum

WGS YR World Geodetic System (Year)

NAD YR North American Datum (Year)
OHD Old Hawaiian Datum
TD Togcha Datum

81048	8 th Edition	02/27/93	44/97	WGS 84	(CCGD14)	16/00
Add	Legend "5" to FAD	buoy in position	44/7/	# G5 04	(CCGD14)	13°44'42.0"N
Auu	Legelld 3 to FAD	buoy in position				
						144°48'24.0"E
A 11	I 1"4" (EAD	1 ' '.'				40040440.0007
Add	Legend "4" to FAD	buoy in position				13°43'18.0"N
						144°43′18.0″E
Delete	Buoy Y FAD, Fl Y	4s Priv in position				13°40'30.0" N
						144°46'00.0" E
Add	Buoy Y FAD "3", F	T Y 4s Priv				13°39'54.0"N
						144°45'06.0"E
Delete	Buoy Y FAD "3", F	Fl Y 4s Priv in position	1			13°35'30.0"N
						144°46'00.0"E
Add	Buoy Y FAD "2", F	T Y 4s Priv				13°35'36.0"N
						144°44'48.0"E
Add	Buoy Y FAD "LED	GE", Fl Y 4s Priv				13°35'48.0"N
						144°40′24.0″E
Delete	Buov Y FAD "4" F	Fl Y 4s Priv in position	<u> </u>			13°32'54.0"N
			•			144°41'30.0"E
Add	Buoy Y FAD "1", F	T Y 4s Priv				13°32 '12.0"N
						144°43'06.0"E
Add	Buoy Y FAD "AGA	T", Fl Y 4s Priv				13°28'18.0"N
						144°33'54.0"E
Change	Y FAD "1", Fl Y 4s	Priv to Y FAD "FAC	PI", Fl Y 4s Priv			13°20'24.0"N
						144°36'30.0"E
Add	Buoy Y FAD "FAC	PI 2", Fl Y 4s Priv				13°19'36.0"N
						144°33'18.0"E
Relocate	Buoy Y FAD, FL Y	4s Priv from 13°16'1	8.0"N 144°36'48.0"I	E to		13°17'00.0"N
						144°37'00.0"E
Add	Label "UMATAC"	to buoy in position				13°17'00.0"N
						144°37'00.0"E
Add	Label "9-MILE" to	buoy in position				13°15'06.0"N
						144°28'42.0"E
Delete	Buoy Y FAD "2", F	Fl Y 4s Priv in position	<u> </u>			13°11'30.0"N
		•				144°41'42.0"E
Add	Buoy Y FAD "COC	COS", Fl Y 4s Priv				13°12'00.0"N
						144°41'42.0"E
91040	2 nd Edition	05/08/93	32/96	WGS 84	(CCGD14)	16/00
81060 Add	Legend "5" to buoy		32/90	WUS 64	(CCGD14)	13°44'42.0"N
Add	Legend 5 to buoy	in position				13°44°42.0°N 144°48'24.0°E
Add	Legend "4" to buoy	in position				13°43'18.0"N

Buoy Y FAD, Fl Y 4s Priv in position

Delete

13°40'30.0"N 144°46'00.0"E

IV. CHART CORRECTIONS (Con't)

Add	Buoy Y FAD "3", Fl, Y 4s Priv	13°39'54.0''N 144°45'06.0''E
Add	Buoy Y FAD "2", Fl, Y 4s Priv	13°35'36.0''N 144°44'48.0''E
Add	Buoy Y FAD "LEDGE", Fl Y 4s Priv	13°35'48.0''N 144°40'24.0"E
Add	Buoy Y FAD "1", Fl Y 4s Priv	13°32'12.0''N 144°43'06.0"E
Add	Buoy Y FAD "AGAT", FI, Y 4s Priv	13°28'18.0"N 144°33'54.0"E
Add	Buoy Y FAD "FACPI", Fl Y 4s Priv	13°20'24.0"N 144°36'30.0"E
Add	Buoy Y FAD "FACPI 2", Fl, Y 4s Priv	13°19'36.0"N 144°33'18.0"E
Add	Buoy Y FAD "COCOS", Fl, Y 4s Priv	13°12'00.0''N 144°41'42.0''E
Add	Legend "9-MILE" to buoy in position	13°15'06.0''N 144°28'42.0''E
Delete	Buoy Y FAD, Fl 4s Priv in position	13°16'18.0"N 144°36'48.0" E
Add	Buoy Y FAD "UMATAC", Fl, Y 4s Priv	13°17'00.0"N 144°37'00.0"E

Add Leg	egend "5" to buoy in	position		10044140.0001
				13°44'42.0"N
				144°48'24.0"E
Add Bu	10y Y FAD "3", Fl,	Y 4s Priv		13°39'54.0"N
				144°45'06.0"E
Add Bu	oy Y FAD "2", Fl,	Y 4s Priv		13°35'36.0"N
				144°44'48.0"E
Add Bu	ıoy Y FAD "LEDG	E", Fl Y 4s Priv		13°35'48.0"N
				144°40'24.0"E
Add Bu	ıoy Y FAD "1", Fl,	Y 4s Priv		13°32'12.0"N
				144°43'06.0"E
Add Bu	ioy Y FAD "AGAT	", Fl, Y 4s Priv		13°28'18.0"N
				144°33'54.0"E
Add Bu	oy Y FAD "FACP	I", Fl, Y 4s Priv		13°20'24.0"N
				144°36'30.0"E
Add Bu	oy Y FAD "FACP	I 2", Fl, Y 4s Priv		13°19'36.0"N
				144°33'18.0"E
Add Bu	oy Y FAD "COCC	OS", Fl, Y 4s Priv		13°12'00.0"N
				144°41'42.0"E
Delete Bu	oy Y FAD, Fl Y 4s	Priv in position		13°16'18.0"N
				144°36′48.0″E

IV. <u>CHART CORRECTIONS</u> (Con't)

Add	Buoy Y FAD "UMATAC", FI Y 4s Priv	13°17'00.0"N 144°37'00.0"E
		144 37 00.0 E
Add	Legend "9-MILE" to buoy in position	13°15'06.0"N 144°28'42.0"E
Add	Legend "4" to buoy in position	13°43'18.0"N 144°48'24.0"E

V. NEW ADVANCE NOTICE OF CHANGES IN AIDS TO NAVIGATION

During the month of May the Coast Guard will make the following changes in Pearl Harbor:

Rename Pearl Harbor B 26 (LLNR 29480) to Pearl Harbor North Channel B 9 (LLNR 29480).

Rename Pearl Harbor LB 27 (LLNR 29485) to Pearl Harbor North Channel LB 8 (LLNR 29485). Changing characteristic to Fl R 2.5s.

Rename Pearl Harbor LB 29 (LLNR 29490) to Pearl Harbor North Channel LB 6 (LLNR 29490). Changing characteristic to Fl R 6s.

Rename Pearl Harbor Light 33 (LLNR 29495) to Pearl Harbor North Channel Lt 4 (LLNR 29495). Changing characteristic to Fl R 4s. Replacing dayboards with red triangles.

Rename Pearl Harbor Light 35 (LLNR 29500) to Pearl Harbor North Channel Lt 2 (LLNR 29500). Changing characteristic to Fl R 2.5s. Replacing dayboards with red triangles.

Rename Pearl Harbor LB 36 (LLNR 29505) to Pearl Harbor North Channel LB 1 (LLNR 29505). Changing characteristic to Fl G 4s.

VI. <u>NEW PROPOSED CHANGES IN AIDS TO NAVIGATION</u>

Periodically the Coast Guard evaluates the system of Aids to Navigation to determine whether the conditions for which the aids to navigation were established have changed. When changes occur the feasibility of improving, relocating, replacing, or discontinuing the aids is considered.

Commanding Officer, USCGC WALNUT, is soliciting comments concerning aids to navigation in Kaumalapau Harbor, Lanai. All comments concerning the adequacy of aids to navigation or suggestions for improving the existing aids to navigation should be submitted by 31 May 2000 to:

Commanding Officer USCGC WALNUT (WLB-205) Area 4, Sand Island Access Rd. Honolulu, HI 96819 Attn: WAMS Coordinator (808) 541-2430

Please include the following information in your comments:

- (a) Size and type of vessel involved.
- (b) Frequency of transit in and out by day and night.
- (c) A chart section or sketch showing the action proposed to clearly describe any recommended improvements.

VII. GENERAL (See LNM 14-00, the current Monthly Edition and subsequent supplements for a complete list of notices.)

MARINE EVENTS:

The following marine events are of interest to mariners. All mariners are cautioned that event areas warrant prudent seamanship and that all Federal, State and Local regulations apply.

Sponsors and organizers frequently set up event areas prior to the actual activity. Additionally, post event clean-ups may be required. Mariners are urged to exercise caution in and around event areas prior to and after the published event times.

Event and Location	Date	Activity	Sponsor
ADVENTURE ALOHA 2000	20 - 23 April 2000	Single Person	Kai Makana
Oahu Ocean Waters	7:00AM - 3:15PM	Circum-Island	
		Canoe Trip	
KAHANA RESORT RACE	22 April 2000	Canoe Race	Hawaii Canoe Racing Association
Hanakao'o Beach, Maui	8:00AM – 5:00PM		
LAHAINA INSHORE REGATTA	22 April 2000	Sailboat Race	U.S. Sailing Association
1.5 miles offshore Puamana, Maui	10:00AM – 3:00PM		
NAPILI INVITATIONAL	29 April 2000	Canoe Race	Maui County Hawaiian Canoe Association
Hanakao'o Beach, Maui	8:00AM – 4:00PM		·
WCY J-24	30 April 2000	Sailboat Race	Waikiki Yacht Club
Mamala Bay Ocean Waters, Oahu	10:00AM - 4:00PM		

CLASS VS. CLASS	07 May 2000	Canoe Race	Hawaii Canoe Racing Association
Kapueokahi (Hana Bay), Maui	8:00AM - 3:00PM		ě
BEN ABIERA RACE	27 - 28 May 2000	Canoe Race	Hawaii Canoe Racing Association
Kaanapali Beach Hotel, Maui	8:00AM – 3:00PM		•
HUI O IKAIKA CANOE CLUB	28 May 2000	Canoe Race	Na 'Ohana O Na Hui Waa Association
Keehi Lagoon Ocean Waters, Oahu	6:00AM – 4:00PM		
ASTON NORTH SHORE MOLOKAI CHALLENGE	04 June 2000	Sailing canoe Race	Hawaiian Sailing Canoe Association
Maui to Duke Kahanamoku Beach Park Ocean Waters.	6:00AM – 7:00PM		
LOKAHI CANOE CLUB	11 June 2000	Canoe Race	Na 'Ohana O Na Hui Waa Association
Keehi Lagoon Ocean Waters, Oahu	6:00AM – 6:00PM		
MANU O KE KAI CANOE CLUB	18 June 2000	Canoe Race	Na 'Ohana O Na Hui Waa Association
Haleiwa Beach Park Ocean Waters, Oahu	6:00AM – 4:00PM		
WINDWARD KAI CANOE CLUB	25 June 2000	Canoe Race	Na 'Ohana O Na Hui Waa Association
Keehi Lagoon Ocean Waters, Oahu	6:00AM – 4:00PM		
MOKI KALANIKAU REGATTA	01 July 2000	Canoe Race	Hawaii Canoe Racing Association
Ka Lae Pohaku, Kihei, Maui	8:00AM – 5:00PM		
KOA KAI CANOE CLUB	09 July 2000	Canoe Race	Na 'Ohana O Na Hui Waa Association
Keehi Lagoon Ocean Waters, Oahu	6:00AM – 4:00PM		
NA 'OHANA O NA HUI WAA ASSOCIATION	22 July 2000	Canoe Race	Na 'Ohana O Na Hui Waa Association
Keehi Lagoon Ocean Waters, Oahu	6:00AM - 4:00PM		
KIHEI LONG DISTANCE RACE	09 September 2000	Canoe Race	Hawaii Canoe Racing Association
Ka Lae Pohaku, Kihei, Maui	8:00AM - 12:00PM		

VIII. CORRECTIONS TO LIGHT LIST, VOLUME VI: PACIFIC COAST AND PACIFIC ISLANDS 1999 (None)

IX. <u>ADDITIONAL ENCLOSURES</u>

Enclosure (1) High Seas Drift Netting.

END OF CCGD 14 LOCAL NOTICE TO MARINERS NO. 16-00.

J. J. MCCLELLAND, JR. Rear Admiral, U. S. Coast Guard Commander, Fourteenth Coast Guard District